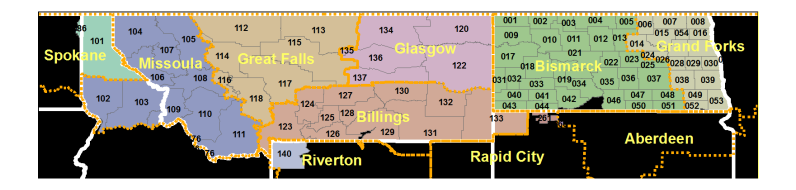
Northern Rockies Annual Fire Weather Operating Plan

2017



NWS Billings
NWS Bismarck
NWS Glasgow
NWS Grand Forks
NWS Great Falls
NWS Missoula
NWS Riverton
NWS Spokane

SIGNATORY PAGE

Bruce H Bauck

Bruce H. Bauck, Meteorologist in Charge Weather Forecast Office Missoula Western Region Headquarters National Weather Service National Oceanic and Atmospheric Administration

Mike Granger

Mike Granger, Chair
Northern Rockies Coordinating Group
Montana Fire Wardens Association
Montana Disaster and Emergency Services Division
Montana Department of Natural Resources
and Conservation
Idaho Department of Lands
North Dakota Forest Service
Fish and Wildlife Service
National Park Service
Bureau of Indian Affairs
Bureau of Land Management
USDA Forest Service
Montana Fire Chief's Association
Montana Sheriff's and Peace Officer's Assoc.

Date:	XXX	Date:	XXX

CHANGES

TO THE

NORTHERN ROCKIES ANNUAL FIRE WEATHER OPERATING PLAN

Following are changes to the common section of the National Weather Service Northern Rockies Annual Fire Weather Operating Plan.

- Updated the spot forecast section to detail the new spot request page.
- Updated the list of Northern Rockies offices testing the experimental 7 day NFDRS forecast.
- Updated NWS text products (AFD, FWF, FWS and RFW) to show mixed case.

Northern Rockies Annual Fire Weather Operating Plan

Introduction	1
FIRE WEATHER PRODUCTS Forecast Types Forecast Dissemination Forecast Element Descriptions Area Forecast Discussion (AFD) Fire Weather Planning Forecast Smoke Dispersion Forecasts National Fire Danger Rating System (NFDRS) Forecast	2 4 6 8 10
Spot Products Forecasts/Forecast Format Forecast Example	12 20
Warning Products Fire Weather Watch/Red Flag Warning Definitions Red Flag Conditions Example Red Flag Warning (Bulleted Format)	21 22 22
Graphical/Grid Based Products National Digital Forecast Database (NDFD) Activity Planner Point Forecast Matrix (PFM) Interface Digital Point Forecast FARSITE Clearing Index InteractiveNWS (iNWS)	23 25 29 31 34 36 37
METEOROLOGICAL SERVICES Fire Weather Customer Briefing Calls Social Media Incident Meteorologist (IMET)/Liaison/Training NOAA Weather Radio (NWR) Broadcasts Weather Information Management System (WIMS)	38 38 38 40 42
Interagency Agreement for Meteorological and Other Technical Services Weather Terminology Lightning Activity Level Guide Map of Fire Weather Zones WS Form D-1 Spot Forecast Request	43 55 57 58 59

For Local Information See Individual Office Sections

INTRODUCTION

The Northern Rockies Fire Weather Operating Plan is a joint effort between land management agencies of the Northern Rockies Geographical Area, the Northern Rockies Predictive Services Unit (PSU) and the National Weather Service (NWS) offices in Billings, Bismarck, Glasgow, Grand Forks, Great Falls, Missoula, Riverton, and Spokane. The purpose of this plan is to coordinate the NWS and PSU products and services provided to the land management community. Representatives of the National Weather Service and the Northern Rockies Geographic Area will sign this document annually each spring.

This Operating Plan contains a "Common Section" and an "Individual Office Section." The Common section pertains to the products and services that are completed in a generally consistent and uniform manner. The Individual Office Section contains information unique to each office such as contact points, office location, and area maps.

FIRE WEATHER PRODUCTS

National Weather Service (NWS) offices provide a suite of scheduled and unscheduled meteorological products to support land management agencies. Scheduled products may include daily planning forecasts, outlooks, discussions, and numerical forecasts. These are generally produced for spring burning, wildfire season and fall burning. Unscheduled products include fire weather watches, red flag warnings, and spot forecasts. These are available upon request 24 hours a day throughout the year.

The Predictive Services Unit (PSU) will provide daily, medium-range, and long-range fire weather, fire danger, and resource outlooks for use in tactical and strategic planning. These outlooks will complement forecast products provided by the NWS.

The Billings, Bismarck, Glasgow, Grand Forks, Great Falls, Missoula, Riverton, and Spokane NWS offices will issue detailed forecasts to fire control agencies in the area encompassing Montana, North Dakota, portions of north central Idaho, northwest South Dakota, and extreme northwest Wyoming. The descriptions of the fire weather districts can be found in the individual sections for each office. Agencies served include: USDA Forest Service, Bureau of Land Management, Bureau of Indian Affairs, National Park Service, United States Fish and Wildlife in Montana and Idaho, Divisions of Environmental Quality, the States of Montana and Idaho, and county and local agencies.

FORECAST TYPES

- 1. Morning and Afternoon Planning Forecasts
- 2. Spots
- 3. Red Flag Warnings and Fire Weather Watches
- 4. Updates to all scheduled products as conditions warrant
- 5. Numerical Forecasts for NFDRS
- 6. Smoke Dispersion Graphics

FORECAST DISSEMINATION

- Narrative forecasts, numerical forecasts, forecast updates, Red Flag Warnings, and Fire Weather Watches will be available on the Internet and will also be entered into the Weather Information Management System (WIMS).
- Spot Forecasts will be disseminated via the Internet; backup will be phone and fax.

OFFICE BACKUP

Office	Primary Backup	Secondary Backup
Billings	Glasgow	Riverton
Bismarck	Grand Forks	Aberdeen
Glasgow	Billings	Great Falls
Grand Forks	Bismarck	Duluth
Great Falls	Missoula	Glasgow
Missoula	Great Falls	Spokane
Riverton	Cheyenne	Billings
Spokane	Pendleton	Missoula

Following are the Internet sites for each office:

http://weather.gov/billings

http://weather.gov/bismarck

http://weather.gov/glasgow

http://weather.gov/grandforks

http://weather.gov/greatfalls

http://weather.gov/missoula

http://weather.gov/riverton

http://weather.gov/spokane

FORECAST ELEMENT DESCRIPTIONS

Headlines: This section is included when critical weather elements are expected during the forecast period. These elements include Fire Weather Watches, Red Flag Warnings, thunderstorms, significant precipitation, unusually low humidities, gusty winds, etc.

Weather Discussion: The weather discussion provides an understanding of the general weather pattern and its impact on expected weather. The discussion will accentuate the most important portions of the forecast such as the problem of the day and important features of the next couple days.

General Weather: Expected sky cover and precipitation events are the primary elements given in the general weather. It may also highlight elements such as dry thunderstorms, winds, temperatures, and humidities that are particularly significant to field personnel.

Lightning Activity Level (LAL): This is a scale of lightning or thunderstorm activity in a specific area or over a forecast zone. The LAL is outlined in <u>USDA Forest Service</u> General Technical Report INT-39 (October 1977).

Chance of Wetting Rain (CWR): A percentage will be used to indicate the likelihood of a wetting rain occurring in a specific area (or over a forecast zone. Wetting rain is defined as 0.10 inches or more of rain over a major portion of the forecast zone. Chance of wetting rain (CWR) given on a spot forecast indicates the probability of receiving 0.10 inches or more of rainfall over the smaller scale area concerned.

Temperatures: The expected daily high and low temperature will be forecast in the range of values i.e., "Highs today 82-92."

Humidity: The expected daily minimum and nighttime maximum humidities will also be forecast in a range of values, i.e., Minimum RH 15-25%.

Slope/Valley Winds: Also known as surface winds, these are 10 minute average sustained winds measured at 20 feet above the average vegetation (standard Remote Automated Weather Station, RAWS) located at the lower elevations in a forecast zone (valley floor to mid-slope). Because these may be highly variable across a forecast zone, they will be quite general in the daily Fire Weather Planning Forecast.

Ridge Top Winds: These are the surface winds that would be measured by a standard RAWS located at the higher elevations (upper slopes and ridge tops).

Mixing Height: Mixing height is a forecast of the altitude in which the atmosphere will be well mixed. A mixing height forecasted in daytime periods will reflect the maximum

height expected (early to late afternoon). A mixing height forecasted in nighttime periods will reflect the lowest height expected. Mixing height information will be given in Above Ground Level (AGL) heights.

Mixing Winds (also called Transport Winds): A measure of the average wind speed and direction from the ground to the mixing height.

Haines Index: The Haines Index information will be included in the narrative forecasts. This index of basic lower atmospheric stability and moisture seems to correlate well with large fire growth. One note of caution, wind is not factored into the Haines Index. The Haines Index is categorized as follows:

Haines Index Category

2 or 3	Very Low
4	Low
5	Moderate
6	High

Extended Forecast and Outlook: An extended forecast (3 to 7 days) will be included with every Fire Weather Planning Forecast. The outlook (from 8 to 10 or 14 days) is an optional element. An <u>extended outlook from 8 to 14 days</u> can also be found at the <u>Climate Prediction Center</u> homepage. The purpose of this guidance is to highlight major changes as well as general weather trends.

Note: For the <u>30/90-Day and Seasonal Outlooks</u>, please go to the <u>Climate</u> <u>Prediction Center Homepage</u>. These products are typically updated around the middle of the month.

Area Forecast Discussion (AFD)

For a more detailed meteorological discussion than can be found in the discussion portion of the Fire Weather Forecast (FWF), use the Area Forecast Discussion (AFD) which is located under the Forecast/Outlook tab of the Western Region Fire Weather page. Riverton WY, Bismarck ND, and Grand Forks ND in Central Region, have their AFDs posted on their Fire Weather page.

The Area Forecast Discussion (AFD) is a semi-technical product primarily used as a means to explain the scientific rationale behind a forecast and to summarize any watches, warnings and advisories in effect. The forecast insight provided in the AFD is beyond that which can be found in other NWS products, including the forecasters' confidence in various weather scenarios. The AFD consists of two primary sections: (1) a narrative description of forecast information and reasoning, and (2) a summary of public, marine and fire weather watch/warning/advisory issuances. The discussions focus on the most significant weather issues to affect a forecast offices' geographic area of responsibility during the 7-day forecast period. Emphasis is placed on those forecast periods where hazardous weather is possible.

There also may be a Fire Weather section added to the AFD. This will specifically address fire concerns and will be supplemental to the information in the main discussion.

Area Forecast Discussions for:

Billings Glasgow Great Falls Missoula Riverton Spokane

Bismarck Grand Forks

Example AFD

ZCZC GTFAFDMSO FXUS65 KMSO 172048 Area Forecast Discussion National Weather Service Missoula MT 248 PM MDT Fri Aug 10 2013

.DISCUSSION...Southwest flow remains over the Northern Rockies as a large upper trough circulates along the northwest coast. Subtropical moisture continues to flow across Lemhi County and southwest Montana this evening, maintaining the threat of isolated thunderstorms through dark. Smoke, thick in places, will continue to be an issue tonight and early Saturday. The upper trough will send its first disturbance through the area Saturday. Convections will still be an issue over southwest Montana and Lemhi County, but the main concern is increasing southwest winds as the mid level flow increases. Stronger winds will develop on the ridges midday. But probably not mix down to the valleys until mid afternoon, then persist through the evening. One good aspect to this is that it should improve air quality to some extent.

Sunday through Friday, models seem to be more consistent with bringing a cold front into western Montana during the day on Sunday. The best shor of moisture looks to impact northwest Montana, but all of western Montana and north central Idaho should see some rain before Monday morning. The bad news is winds will be increasing with the front. On Monday, the trough moves to the east with some lingering precipitation. The Tuesday through Friday, western Montana and north central Idaho remain under a west to northwest flow with a few weak disturbances moving in the flow. This should keep temperatures cooler with some widely scattered light showers.

& &

.AVIATION...Showers and thunderstorms will impact aviation operations across Lemhi County and the Butte/Pintlar region through this evening. The main impact with there storms will be gusty and erratic winds. Terminals affected are KSMN and KBTM. Smoke will cause lowered visibility and ground obscurations throughout western Montana and portions of north central Idaho this evening through Saturday. Please see appropriate TAFs.

& &

.FIRE WEATHER...Will issue a watch for the winds Saturday, mainly through the central portions of the fire weather district. Believe stability to the north and in the Palouse will keep winds from increasing too much. Southwest Montana will get the winds, but the dewpoints should be pretty high tomorrow. Have included 110 in the watch due to slightly better drying and the currently going fires. Southwest Montana will see more drying Sunday along with another windy afternoon.

& &

.MSO WATCHES/WARNINGS/ADVISORIES...

- MT...Fire weather watch from Saturday afternoon through Saturday evening for Bitterroot...Deerlodge/West Beaverhead...East Lolo...Salish and Kootenai Reservation...West Lolo.
- ID...Fire weather watch from Saturday afternoon through Saturday evening for Clearwater/Nez Perce.

FIRE WEATHER PLANNING FORECAST

The Fire Weather Planning Forecast (FWF) is prepared for use in operational planning decisions including fire danger assessment, firefighter safety, protection of the public and property, and resource allocation. It is a 7-day forecast but tends to focus on the short term, or next couple days. The FWF is a general zone-based product consisting of a short weather discussion combined with a few "public forecast" parameters (e.g. sky/weather, high and low temperatures) and several "fire weather" parameters (e.g. Lightning Activity Level, humidities, Haines Index). The parameters and format used in the FWF have been coordinated with area partners and may vary slightly between offices. Please see individual office sections for more detail.

```
FNUS5i KNNN DDHHMM
FWFNNN
Fire Weather Planning Forecast for <name of area>
National Weather Service City State
Time-Date (example: 500 AM MDT Tue Aug 10 2012)
...HEADLINE... (REQUIRED for Red Flag Warnings and Fire Weather Watches
...significant feature(s) at other times recommended)
DISCUSSION...(Concise, clear, non-technical explanation of the current
and forecasted fire weather.)
SSZXXX-XXX>XXX-DDHHMM- (UGC/FIPS CODING)
GEOGRAPHICAL DESCRIPTORS (Including land management governing units and
optional fire weather zone numbers)
Time-Date (example: 500 AM MDT Tue Aug 10 2012)
RED FLAG WARNING/FIRE WEATHER WATCH HEADLINE (as needed in each appropriate
zone grouping)
.TODAY...
* Sky/Weather....
* Max temperature.....
* 24 hr trend.....(Optional)
* Min humidity.....
 24 hr trend.....(Optional)
* 20 foot wind......(Optional - include sub-descriptors e.g.
                         slope/valley...ridges/upper slopes...ridge
                         top...etc.)
* Haines Index.....(Optional)
```

```
* Lal....(Optional)
* Cwr....(Optional)
* Mixing height.....(Optional)
* Mixing winds.....(Optional)
.TONIGHT...
* Sky/weather....
* Min temperature.....
* 24 hr trend.....(Optional)
* Max humidity.....
* 24 hr trend.....(Optional)
* 20 foot wind......(Optional - include sub-descriptors e.g.
                      slope/valley...ridges/upper slopes...ridge
                      top...etc.)
* Haines Index....(Optional)
* Lal....(Optional)
* Cwr....(Optional)
* Mixing height....(Optional)
* Mixing winds.....(Optional)
.TOMORROW...
* Sky/weather....
* Max temperature.....
* Min humidity.....
* 20 foot wind......(Optional - include sub-descriptors e.g.
                      slope/valley...ridges/upper slopes...ridge
                      top...etc.)
* Haines Index....(Optional)
* Lal.....(Optional)
* Cwr.....(Optional)
* Mixing height....(Optional)
* Mixing winds.....(Optional)
.EXTENDED
(Optional time period) Winds included days 3-5; days 6 and 7 if
appropriate; other elements per locally established policy. May be
in each zone segment versus this location; may optionally be
presented as 12-hour periods.
$$
Forecast for next geographical descriptor and fire weather zone
group.
.OUTLOOK FOR DAY MONTH DATE THROUGH DAY MONTH DATE (per local
```

SMOKE DISPERSION FORECASTS

Mixing height and mixing winds are optional elements in general forecasts during the spring burning period, wildfire season and fall burning period. Some offices may also

established policy - Days 8-14, 30 and 90 day outlooks when issued).

provide a stand-alone smoke dispersion forecast at those times a fire weather forecast is not being produced, i.e., early spring and late fall. A <u>Clearing Index</u> product may also be available, which combines mixing heights and mixing winds in a graphical based forecast. See individual NWS Office sections to determine what smoke dispersion information is available.

NFDRS Forecasts

National Fire Danger Rating System (NFDRS) forecasts are provided on a daily basis from late spring until the end of wildfire season.

Afternoon observations (1400 LDT) should be sent from the field to WIMS by 1415 LDT. These observations will generally be received in the Forecast Office by 1445 LDT.

The forecasts will then be sent to WIMS by 1545 LDT. Forecasted NFDRS indices should be available by 1615 LDT.

These forecasts are for expected conditions 24 hours from the current day's observation (1400 LDT tomorrow).

NWS Bismarck, Grand Forks, Billings, Great Falls, Glasgow and Missoula will be testing an experimental 7 day NFDRS forecast this year. For further details, please see the individual local section of each office

Following is an explanation of codes used in NFDRS Forecasts:

```
FCST, STATION#, YYMMDD, 13, WX, TEMP, RH, LAL1, LAL2, , WIND, , TX, TN, RHx, RHn, PD1, PD2, WET FLAG
```

```
FCST, 100708, 040729, 13, 1, 82, 28, 1, 1, ,04, ,87, 47, 68, 18, 0, 0, N FCST, 101013, 040729, 13, 1, 89, 21, 1, 1, ,02, ,95, 52, 56, 16, 0, 0, N FCST, 101028, 040729, 13, 1, 85, 26, 1, 1, ,03, ,91, 52, 63, 18, 0, 0, N FCST, 101031, 040729, 13, 1, 78, 29, 1, 1, ,04, ,82, 50, 60, 20, 0, 0, N FCST, 101045, 040729, 13, 1, 81, 26, 1, 1, ,04, ,87, 54, 73, 19, 0, 0, N FCST, 101049, 040729, 13, 1, 70, 32, 1, 1, ,08, ,74, 48, 58, 25, 0, 0, N FCST, 240107, 040729, 13, 1, 86, 27, 1, 1, ,02, ,91, 50, 78, 15, 0, 0, N FCST, 240110, 040729, 13, 1, 83, 27, 1, 1, ,03, ,88, 44, 67, 19, 0, 1, N FCST, 240112, 040729, 13, 1, 88, 24, 1, 1, ,04, ,94, 45, 69, 18, 0, 1, N FCST, 240214, 040729, 13, 1, 82, 24, 1, 2, ,04, ,87, 41, 56, 20, 0, 2, N FCST, 240214, 040729, 13, 1, 78, 28, 1, 1, ,07, ,83, 47, 73, 16, 0, 1, N
```

FCST: Indicates individual site forecasts.

STATION#: NFDRS site number

YYMMDD: Date

```
13: Valid Forecast Time (Always 13 to indicate 1300 LST)
WX: Weather valid at 1300 LST tomorrow. Valid entries are:
0 clear
1 scattered clouds (1/8 to 4/8)
2 broken clouds (5/8 to 7/8)
3 overcast clouds (more than 7/8)
4 foggy
5 drizzle
6 raining
7 snowing or sleeting
8 showers (in sight or at the station)
9 thunderstorm
(Categories 5, 6, 7 sets most NFDRS indices to 0.
ERC is the exception)
TEMP: Temperature in degrees F valid at 1300 LST
RH: Relative humidity in percent valid at 1300 LST
LAL1: Lightning Activity Level 1400 LST to 2300 LST
LAL2: Lightning Activity Level 2300 LST to 2300 LST
WIND: Wind speed in mph valid at 1300 LST
TX: Maximum temperature from 1300 LST to 1300 LST tomorrow
TN: Minimum temperature from 1300 LST to 1300 LST tomorrow
RHx: Maximum RH from 1300 LST to 1300 LST tomorrow
RHn: Minimum RH from 1300 LST to 1300 LST tomorrow
PD1: Precipitation duration in hours 1300 LST to 0500 LST
PD2: Precipitation duration in hours 0500 LST to 1300 LST
```

Zone average trends can be used when enough observations are available for the zone area. Following is an example of a Zone Trend Forecast.

ZONE, NO, YYMMDD, 13, WX, TEMP, RH, LAL1, LAL2, WSPD, 10HR, TX, TN, RHx, RHn, PD1, PD2, WETFLAG

WETFLAG Y or N: Indicates whether fuels will be wet at 1300 LST.

```
FNUS85 KBOI DDHHMM

FWMBOI

ZONE, 403, 011027, 13, 1, -3, 0, 1, 1, 0, 0, , , , , 0, 0, N

ZONE, 404, 011027, 13, 0, 3, 0, 1, 1, 0, 0, , , , , 0, 0, N

ZONE, 408, 011027, 13, 0, 4, -5, 1, 1, -3, 0, 89, 68, 75, 22, 0, 0, N
```

SPOT FORECAST COMPARED TO DIGITAL DATABASE TOOLS

The National Weather Service is committed to making weather forecasts available in many different formats to help fire agencies make effective planning decisions. Some of these tools currently available are Point Forecast Matrices and the Activity Planner, and new tools will be introduced in the future. However, for site specific tactical decisions requiring weather input, the Spot Forecast is the only product that will ensure that a National Weather Service meteorologist has provided details based on the site characteristics (aspect, steepness, position on slope, etc.) and local observations to develop a more representative forecast.

SPOT FORECASTS

Spot forecasts will be issued for wildfires, prescribed burns, or other incidents when requested. Requests for special forecasts should be made directly to the National Weather Service office serving your area. Whenever a spot forecast request is sent, a phone call to the weather office should be made to inform the forecaster of the request.

Please furnish the data indicated on the Internet version of the <u>Spot Forecast Request Form</u> to your local NWS office. This form can be found on the Fire Weather Section of each NWS office Homepage. Where access to the Internet is not available, <u>WS Form D-1, Spot Forecast Request Form</u>, can be filled out and faxed to your local National Weather Service office.

Weather observations supporting a spot forecast request should be taken at the site of the incident, fire, or burn. The quality of the forecast will greatly depend on the accuracy of this observation. Observations taken the day of the planned burn are essential for a good forecast. In addition, if site observations from the previous day are available, please provide these to the forecaster.

If weather conditions develop which are not forecast and may threaten the success of the operations at the fire, the forecaster should be notified immediately. Timely feedback concerning the accuracy of forecasts will assist the forecaster greatly in the preparation of more accurate forecasts in the future.

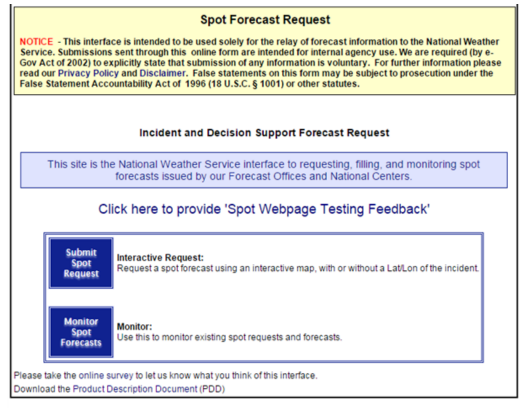
SPOT FORECAST FORMAT

- 1. Spot forecasts for wildfires will contain headlines (when a RFW is in effect), discussion, sky/weather, temperature, relative humidity, and wind. Some optional elements may be requested as well.
- 2. Prescribed fire spot forecasts will always include a discussion. In addition, these forecasts will contain weather elements chosen by the requester.

GUIDANCE FOR USE OF THE NEW SPOT PAGE

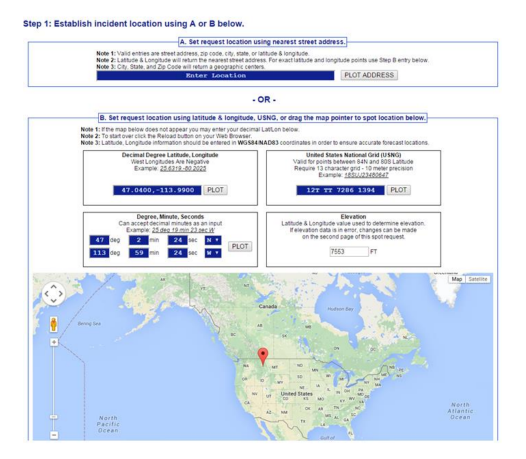
The National Weather Service has developed an updated Spot Request Page. The new page now starts from a national perspective. You no longer have to go to an individual NWS office spot page to make a request. The location selected in your request will automatically be forwarded to the proper fire weather office. To access the new page, please bookmark:

http://www.weather.gov/spot/



Spot forecast alpha 2, revision 156 Spot forecast database schema 2.01

The opening webpage will give you two options; to submit a spot request or monitor spot requests. For an initial request, you will want to click the submit spot request option. We will come back to the monitor option in a minute.

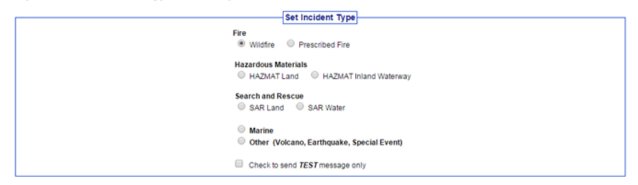


Step 1: To select your point of interest, there are several options available. Likely the most useful for land management purposes will be within Option B, where you can enter either a decimal degree latitude/longitude or you can enter your latitude/longitude in degree, minute, seconds. If you hit the plot button next to your entry, the map below will update to show the location you have selected. You can use the wheel on your mouse to zoom in further on this location to ensure it has plotted correctly. You will also notice the elevation change in the bottom right quadrant. This is a good way to double check that the location you have selected closely matches the location of your request.



This is an example of the map further zoomed in on your selected location. If you aren't happy with the location selected, you can adjust further by moving the red dot. You also have the option to change over to a satellite view by clicking the satellite button in the upper right hand corner, as shown in this image. If you prefer, you can also select your spot request location directly from this map.

Step 2: Select the incident type for the request.



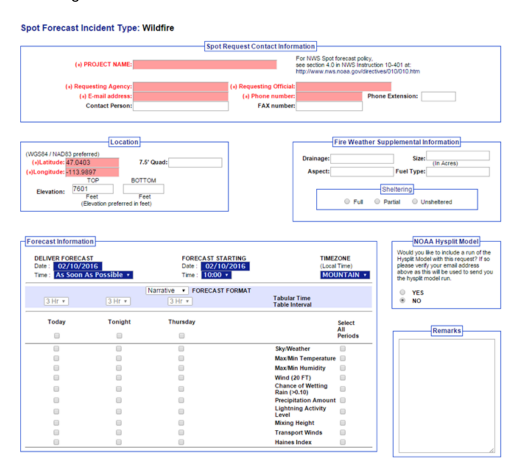
Step 3: Proceed to detailed incident request form.

After setting your location and incident type above, click on the 'Generate A Spot Request' button below to proceed to the SPOT request form.

Generate A Spot Request

Step 2: Once you are satisfied with the location selected, you can select the incident type for your request (wildfire vs prescribed vs HAZMAT, etc). Your selection is important because it determines what weather elements will be offered to you on the next page of the request form.

Step 3: Click the 'Generate A Spot Request Button'. You will select the forecast parameters in the next step. Clicking this button will not yet submit your spot request to the designated office.

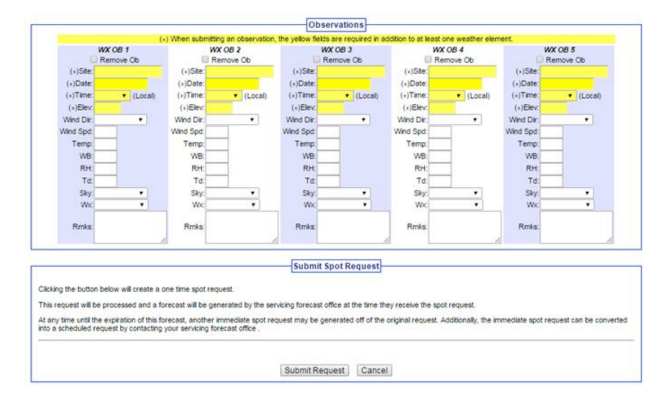


Step 4: Fill out the details about your spot request. Items highlighted in red are required for the request to be submitted. Under the Forecast Information section, you will now see an option to select a deliver forecast time and the forecast starting time. Under Deliver date/time, you can get decide to get your forecast ASAP or enter the time the forecast is needed by. Forecast Start date/time has replaced the old Ignition date/time option from the old page. The first forecast period will be dynamic based on the Forecast Start Time. For example "today", "tonight", "this afternoon", etc. Both of these options will default to the current time, but for future forecasts (ie/ making a spot request for tomorrow's IAP, or notating you don't need the spot until tomorrow morning), you will want to change the date and time.

You will also see there is now an option to request a NOAA HYSPLIT Run. HYSPLIT is a model which determines trajectories for parcels at a given height above ground level. The HYSPLIT output represents computer model forecasts without any human interaction. They do not take into account information on burn size or fuels, thus generate trajectory forecasts for 500, 1500, and 3000 meters AGL without regarding whether fire plume height will reach that altitude. If you choose to use this feature, you

will receive the output through an email that consists of a table of values, a GIF Hysplit trajectory map, and a KMZ trajectory map for loading into Google Earth. For additional information on HYSPLIT, please reference the following document.

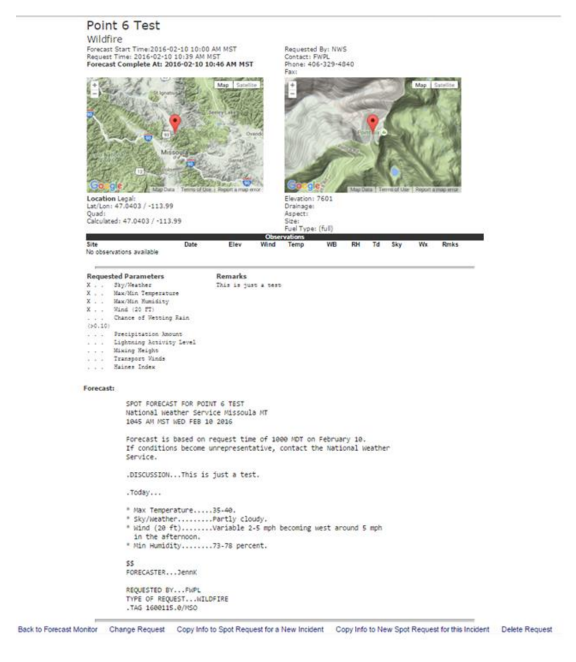
If you have any additional notes or input for the forecaster, please leave those in the remarks section.



If you scroll down on this same page, you will see the observation section where you can enter any observations you have available for this particular request. Once all of this is complete, you are ready to submit your spot request.

NWS Spot Forecast Monitor Submit New Spot Request Calendar Spot Monitor Legend P = Prescribed H = Hazmat Question Point 6 Test d: 2016-02-10 10:46 AM MSO Submit Obs DeBaugan #77 (TEST) d: 2016-01-07 12:54 PM MSO Submit Obs 2016-01-07 2:00 PM MST Prescribed 2016-01-07 4:00 PM MST MSO Keystone #1 (Test) Submit Obs MSO Test 3 Prescribed 2015-12-18 1:00 PM MST MSO Submit Obs Lakeside Test Spot Prescribed 2015-12-15 4:00 PM MSO Change Request | Submit Obs Request pending Missoula Spot Test Prescribed MSO Change Request | Submit Obs Request pending

Step 5: Once you have clicked the submit spot button, you will be taken to the Spot Forecast Monitor page. This page will show your request plotted on a map with other requests from the area. You can customize the area you want to monitor by zooming in or out on the map. The monitor area can include areas of responsibility from multiple NWS offices. Spot requests that have not yet been completed (request pending) will be green, while spot requests that are complete will turn red. Once your spot is complete, you will access it by clicking the name of your project/fire. You can quickly submit additional observations for your request under the actions column by clicking submit obs.



This is an example of what your spot forecast will look like. You will see additional options near the bottom of the page in blue, including deleting your request, copying the information into a new spot request for this incident, change request, and back to forecast monitor.

If you have additional questions, please reach out to your local fire weather program manager. You can also consult the following document for further information.

SPOT FORECAST EXAMPLE

```
FNUS7i KXXX DDHHMM
FWSXXX
Spot Forecast FOR (location or name of burn)
NATIONAL WEATHER SERVICE (CITY STATE)
TIME-DATE (500 AM MDT Tue Aug 10 2012)
Forecast is based on request time of <time-date>. If conditions become
unrepresentative, contact the National Weather Service.
... HEADLINE (as needed for red flag warning/fire weather watches)...
DISCUSSION...
.TODAY...
Sky/weather....
Max Temperature..... Max xx
Min Humidity..... Min xx%
20 foot winds..... xx mph
Optional elements..... Cwr, Smoke dispersion, etc., as
                       requested by users
.TONIGHT...
Sky/weather....
Min Temperature.....Min xx
Max Humidity......Max xx%
20 foot winds.....xx mph
Optional elements..... Cwr, Smoke dispersion, etc., as
                      requested by users
.TOMORROW...
Sky/weather....
Max Temperature..... Max xx
Min Humidity.....Min xx%
20 foot winds.....xx MPH
Optional elements..... Cwr, Smoke dispersion, etc., as
                      requested by users
```

\$\$

WARNING PRODUCTS

FIRE WEATHER WATCHES and RED FLAG WARNINGS

These products will be issued if red flag conditions are expected, in conjunction with critically dry fuels. However, a RFW may still be issued without critically dry fuels with an exceptionally strong weather event. The Predictive Service meteorologists and the National Weather Service program managers will work in conjunction to assess the status of the fuels as fire season progresses.

A **FIRE WEATHER WATCH** will be issued if a significant potential exists for red flag conditions... generally 18 to 96 hours in the future. Fire Weather Watches will be available in WIMS and the Internet. Coordination with the Predictive Services Unit is recommended as well as a call to their office during business hours (406-329-4703/4875) upon issuing a RFW.

They will often be issued in conjunction with the routine morning or afternoon forecasts. However, a Watch may be issued at any time with the use of a Red Flag Statement (RFW) and the Fire Weather Forecast (FWF) update. The area(s) affected, the time of the expected onset of the conditions, and an explanation of those conditions will be included in the Watch.

Fire Weather Watches will be cancelled if and when subsequent meteorological information indicates the red flag conditions are no longer a threat. This cancellation will be sent by a Red Flag Statement (RFW).

A **RED FLAG WARNING** will be issued when red flag conditions are imminent or already occurring. Red Flag Warnings will be available in WIMS and the Internet.

The issuance of a Red Flag Warning denotes a high degree of confidence that weather and fuel conditions consistent with local Red Flag Event criteria will occur in 48 hours or less. Longer lead times are encouraged when confidence is very high or the fire danger situation is critical. The warning will be issued by a new statement (RFW) and reflected in the headline of the fire weather forecast. The affected area, the valid time of the warning, and a description of the expected severe fire weather conditions will be included. Coordination with the Predictive Services Unit is recommended as well as a call to their office during business hours (406-329-4703/4875) upon issuing a RFW.

A Red Flag Statement (RFW) will be used to cancel a Red Flag Warning and the Fire Weather Forecast (FWF) will be updated.

Red Flag Conditions:

Red Flag Conditions constitute any change in weather that would result in a significant increase in fire danger. This may include (but not limited to):

- Increased thunderstorm activity.
- Strong winds with low humidities.
- Abrupt change in wind speed and direction due to the passage of a cold front.

Please check individual office sections for detailed red flag criteria.

RED FLAG WARNING BULLETED FORMAT

URGENT-FIRE WEATHER MESSAGE
Natioanl Weather Service City State
234 PM MDT Tue Aug 10 2012

WAZXXX-310445-/O.NEW.KXXX.FW.A.0001.100331T1800Z-100402T0300Z/ Fire Weather Zone Name(s)-234 PM MDT Tue Aug 10 2012

...Fire weather warning in effect from Wednesday afternoon through Thursday evening for strong winds and low relative humidity for fire weather zone xxx...

- * AFFECTED AREA...This watch is for fire weather zone XXX.
- * TIMING...Winds will increase Wednesday morning and become strong by Wednesday afternoon, continuing through early Thursday evening. Meanwhile, relative humidities will plummet Tuesday afternoon and remain low through Wednesday with poor overnight recoveries Tuesday night.

- * WINDS...Southwest winds of 15 to 25 mph with gusts to 45 mph can be expected.
- * RELATIVE HUMIDITY...Humidities between 10 to 15 percent can be expected.
- * IMPACTS...The strong winds and low humidity will combine to result in severe fire weather conditions in areas where fuels are dry.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

A fire weather watch means that critical fire weather conditions are forecast to occur. Listen for later forecasts and possible red flag warnings.

Public Watches, Warnings and Statements: Watches, warnings, and statements of potential severe or unusual weather events that are not directly related to fire weather are also issued by NWS offices. These statements, however, may still contain weather information significant to field personnel. Therefore, it would be beneficial to stay in tune with public weather forecasts.

GRAPHICAL/GRID BASED PRODUCTS

National Digital Forecast Database (NDFD)

The National Weather Service provides an enhanced forecast tool called the <u>National Digital Forecast Database (NDFD</u>). This database contains forecasted weather parameters on a 2.5 to 5 kilometer resolution grid. The NDFD extends through 7 days and is updated continuously by the NWS Forecast Offices. There are a number of different ways that information can be accessed from the NDFD, ranging from viewing colorized maps on the Internet to importing the data into applications that have been developed for use by land management agencies.

Actual NDFD fire weather forecast elements can be viewed graphically at: http://www.weather.gov/forecasts/graphical/sectors/northrockiesFireDay.php#tabs

Information on the NDFD can be found at: http://www.weather.gov/ndfd/

For users who may be considering accessing NDFD information for use in other applications should check the information at: http://www.weather.gov/ndfd/technical.htm

Additional applications that interact with the digital database are listed below.

Activity Planner/48-Hour Element Meteogram

Point Forecast Matrix (PFM)

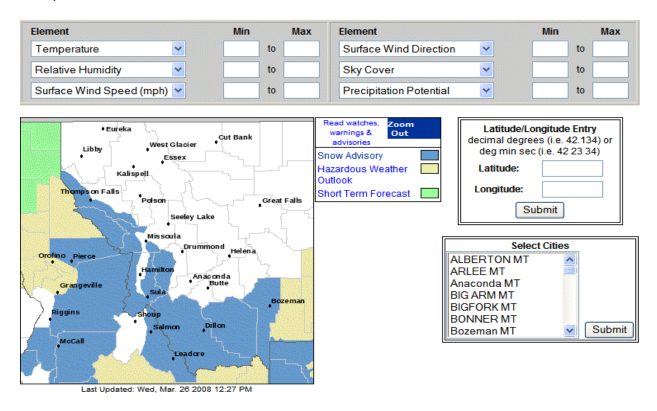
Digital Point Forecast

FARSITE Forecasts

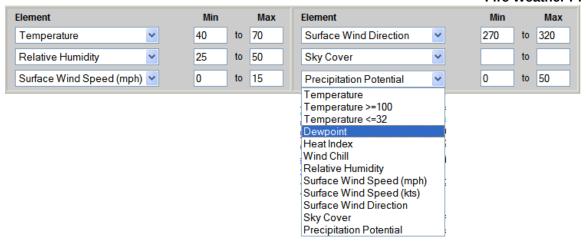
Clearing Index

Activity Planner

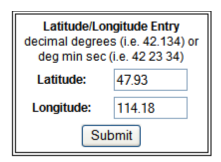
Another tool that gives land managers the ability to interact with the digital database is the Activity Planner. This tool allows one to enter various weather thresholds in order to determine potential "burn windows" through the next 7 days using the following interface set up for each NWS office.



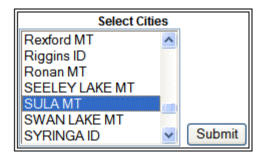
There are six defaulted parameters but drop down menus allow for several other choices.



For location, it is likely land managers will most often utilize the Latitude/Longitude interface.



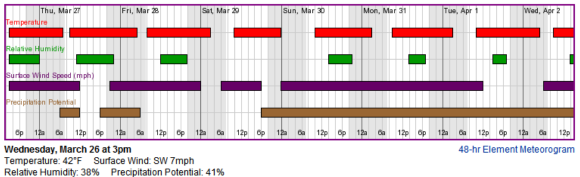
However, towns in the area may also be selected,



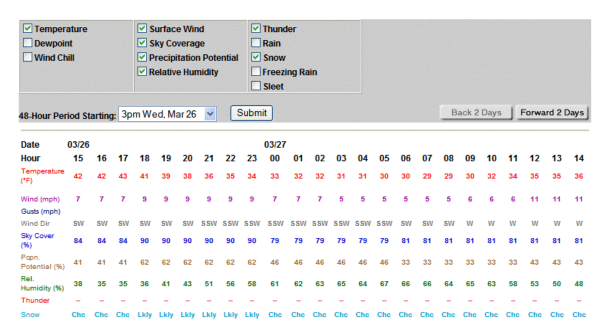
or the location may be selected by clicking on the map.

The initial chart will give a general sense of if and when any potential burn windows might occur in the next week. Values within in the selected threshold ranges are

indicated by a solid bar for each parameter. Therefore, the time periods may be scanned vertically to determine if each parameter has a bar for in that period. Any value outside of the range, either too high or too low, will show up as a gap in the bar. Putting the mouse over any time period will yield the specific values under the chart.

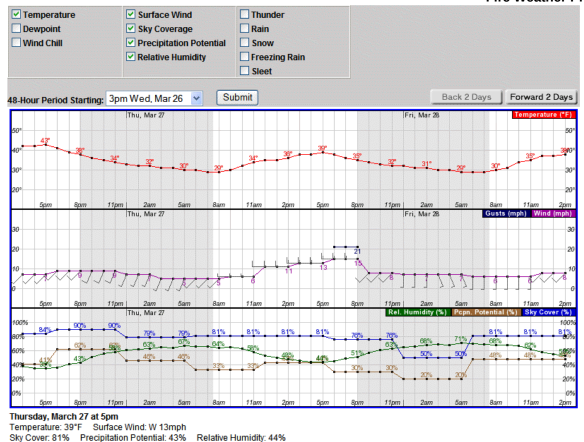


After this initial look, there are a couple other ways to more closely investigate potential burn windows. Clicking anywhere on the chart will yield a tabular view of many of the parameters in the digital database.



Once this table is produced, it can easily be adjusted for desired parameters and time periods.

Another useful way to look at specific values is to produce **48-Hour Element Meteograms** by clicking on the link of this title at the lower right hand corner of the chart.



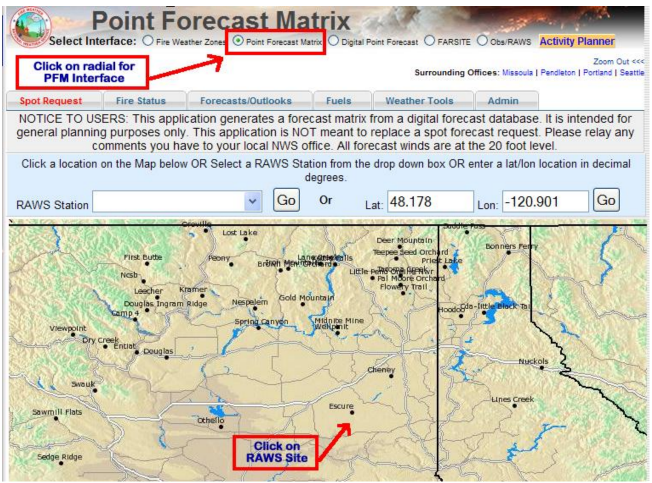
These charts provide a good view of how the parameters are expected to trend over the next week.

CAUTION: While this could be a valuable planning tool out a week or so, the Activity Planner is not intended to replace a spot forecast. If forecast precision is required on the day of the project, the user should request a spot forecast for the site. A National Weather Service meteorologist can then fine tune these numbers based on the site characteristics (aspect, steepness, position on slope, etc.) and local observations to develop a more representative forecast.

The Activity Planner can be used in a similar fashion to obtain long lead times on potentially critical wildfire thresholds such as maximum temperature and minimum relative humidity.

Point Forecast Matrix (PFM)

The PFM product displays numerous forecasted weather parameters for a specific user-defined point, with data taken directly from a digital forecast database. The PFM represents the average conditions over a 2.5 or 5 square km point which is selected by the user. Forecasts for these parameters are at 3-hour, 6-hour, and/or 12-hour intervals through the 7-day forecast range. The format of the PFM allows for rapid visual scanning of a large number of forecast values. In addition, the forecast data is decodable by computers for those who wish to create derived products. Information in the PFM is provided to users as higher resolution detail than can be found in other standard NWS products.



The PFM is not quality controlled by a forecaster prior to dissemination. Therefore the PFM is for planning purposes only and should not be used as a replacement for a spot forecast.

A link to the Point Forecast Matrix (PFM) is provided on at the top of each forecast office fire weather page. The link takes you to a map showing the RAWS locations for

which PFM data can be obtained. A user may also obtain information for a specific point by entering a latitude and longitude.

Billings Glasgow Great Falls Missoula Riverton Spokane

Example PFM:

Forecast prepared by WFO OTX47.004N 117.96W 1597FT 0200 PM PDT Thu Mar 12 2011

DATE	THU 03/12/09 FRI 03/13/09	SAT 03/14/09
UTC 3HRLY	10 13 16 19 22 01 04 07 10 13 16 19 22 01 04 07	
PDT 3HRLY	03 06 09 12 15 18 21 00 03 06 09 12 15 18 21 00	03 06 09 12 15 18
MAN /MIN BEME	15 36 20 46	22
MAX/MIN TEMP TEMP	15 36 20 46 13 11 13 28 34 35 28 24 21 20 26 39 45 44 39 36	33 46 34 33 36 42 46 44
DEWPT	13 10 13 22 24 25 24 22 21 19 24 32 33 33 35 34	
MAX/MIN RH	100 56 100 58	100 61
MAX/MIN KH	100 99 97 80 67 68 87 95100 95 93 78 62 65 86 941	
WIND DIR		
WIND DIR WIND SPD	NE NE NE E E NE E NE E E S S S S S S E S E	4 6 6 9 9 9
WIND SPD WIND GUST (MPH)	4 5 5 5 3 3 3 4 4 4 4 5 5 2 1 4	4 8 7 13 13 13
CLOUDS	CL CL CL CL CL CL FW FW FW FW FW SC SC SC	
CLOUDS (%)	0 8 8 5 5 9 9 12 12 23 23 23 23 37 37 47	
POP 12HR	0 0 0 0 0 0	5 45
OPF	0.00 0.00 0.00 0.00	0.02 0.09
SNOW AMT	0.0 0.0 0.0 0.0	0.0 0.0
RAIN	0.0 0.0 0.0	C C C C
RAIN		
LAL		
HAINES		
MIXING HEIGHT	<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <	<1 <1 <1 <1 <1 <1
TRANSWIND DIR		
TRANSWIND MAG		
DATE	SUN 03/15/09 MON 03/16/09 TUE 03/17/09	WED 03/18/09
UTC 6HRLY	07 13 19 01 07 13 19 01 07 13 19 01	07 13 19 23
PDT 6HRLY	00 06 12 18	00 06 12 16
MAX/MIN TEMP	30 47 33 56 40 60	37 55
TEMP	34 30 42 45 36 33 50 54 44 40 54 57	42 37 50 52
DEWPT	31 28 35 33 34 32 42 41 42 39 46 42	40 36 42 38
RH	92 92 74 62 94 95 75 61 93 94 73 57	92 94 73 58
WIND DIR	S S S S S S SE SE S S	S S S S
WIND SPD	<15<15<15 <15<15<15 <15<15<15	<15<15<15
AVG CLOUD	BK BK BK BK BK SC SC SC SC SC SC SC SC	SC SC SC SC
POP 12HR	45 35 20 15 15 15	10 10
SNOW SHWRS	C 20 10 10 10 10	
RAIN	C C S S S S	

Hourly Weather Graph (for same location)

BELOW IS A WEATHER ELEMENT KEY FOR THIS PRODUCT

```
DAY 1 THROUGH 3...

MAX/MIN TEMP OR MIN/MAX TEMP(F)....MAXIMUM/MINIMUM AIR TEMPERATURE

TEMP(F).....AIR TEMPERATURE

DEWPT(F).....DEW POINT TEMPERATURE

MIN/MAX RH OR MAX/MIN RH(%).....MAXIMUM/MINIMUM HUMDITY
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Northern Rockies Annual Fire Weather Operating Plan Fire Weather Products

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RH(%).....RELATIVE HUMIDITY
WIND DIR (8 POINT COMPASS)......WIND DIRECTION
WIND SPD (MPH) ......WIND SPEED
CLOUDS (CAT) ......CLOUD COVER CATEGORY
    EXAMPLE: CL = CLEAR; FW = FEW; SC = SCATTERED; BK = BROKEN; OV =
OVERCAST
CLOUDS(%)......CLOUD COVER AS A PERCENTAGE
POP 12HR(%)......PROBABILITY FOR ACCUMULATING
PRECIPITATION
WEATHER...
    TYPE...
      RAIN.....RAIN
      RAIN SHWRS.....RAIN SHOWERS
      TSTMS.....THUNDERSTORMS
      DRIZZLE.....DRIZZLE
      SNOW.....SNOW
      SNOWSHWRS.....SNOW SHOWERS
      SLEET.....SLEET
     FRZG RAIN.....FREEZING RAIN
     FRZG DRZL.....FREEZING DRIZZLE
    COVERAGE...
      IS.....ISOLATED
      SC.....SCATTERED
     NM.....NUMEROUS
      O....OCCASIONAL
      S.....SLIGHT CHANCE
      C.....CHANCE
      L....LIKELY
      WD.....WIDESPREAD
      D.....DEFINITE
     AR.....AREAS
      PA.....PATCHY
LAL(CAT).....LIGHTNING ACTIVITY LEVEL
MIX HGT (THOUSANDS OF FT AGL) ..... MIXING HEIGHT
    EXAMPLE: 6 = 6000 FEET; 12 = 12000 FEET; <1 = LESS THAN 1000 FOOT
TRANSWIND DIR(8 POINT COMPASS).....TRANSPORT WIND DIRECTION
TRANSWIND SPD (MPH) ......TRANSPORT WIND SPEED
DAY 4 THROUGH 7...
MAX/MIN TEMP OR MIN/MAX TEMP(F).....MAXIMUM/MINIMUM AIR TEMPERATURE
TEMP(F).....AIR TEMPERATURE
DEWPT(F)......DEW POINT TEMPERATURE
RH(%).....RELATIVE HUMIDITY
WIND SPD (MPH) ......WIND SPEED
    EXAMPLE: <15 = LESS THAN 15 MPH; 15> = 15 MPH OR GREATER
POP 12HR(%)......PROBABILITY FOR ACCUMULATING
PRECIPITATION
WEATHER . . .
    SEE DAY 1 THROUGH 3 WEATHER DESCRIPTIONS
```

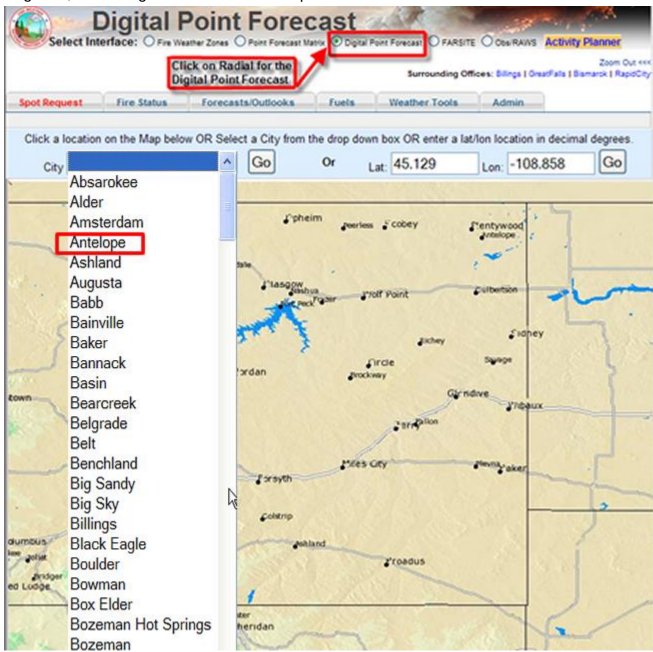
Digital Point Forecast

The Digital Point Forecast provides an easily accessible tabular forecast that is tailored

Northern Rockies Annual Fire Weather Operating Plan Fire Weather Products

toward fire behavior applications. A fire weather version of the Point Forecast Matrix (PFM) table with additional fire weather specific elements has been developed along with an intuitive point and click map interface to select the location of interest.

The location of interest can be chosen from a drop down menu, entering a latitude and longitude, or clicking on the interactive map.



The Digital Point Forecast is not quality controlled by a forecaster prior to dissemination and should be used for planning purposes only. This should not be used as a replacement for a

spot forecast.

An example of the product is displayed below.

Forecast prepared by WFO GGW 0900 PM MDT Sun May 17 2009 48.684N 104.444W 2020FT

DATE		SU	IN	05/	17	09		W	MC	NC	05	/18	/09)		1	UE	0	5/1	9/0	9	
UTC 3HRLY	09	12	15	18	21	00	03	06	09	12	15	18	21	00	03	06	09	12	15	18	21	00
MDT 3HRLY	03	06	09	12	15	18	21	00	03	06	09	12	15	18	21	00	03	06	09	12	15	18
Max/Min Temp		43			7	8			4	7			6	8			3	7			66	
Temp	50	43	60	69	75	78	65	55	51	47	57	63	66	68	55	45	41	37	51	59	63	66
Dewpt	34	35	42	41	38	34	39	40	39	37	42	44	45	45	40	36	33	30	37	38	37	35
Max/Min RH		73			2	0			6	8			4	3			7	7			32	
RH	53	73	52	36	26	20	39	57	64	68	58	50	46	43	56	69	74	77	59	45	37	32
Wind Dir	S	S	S	W	W	W	W	W	W	N	N	NE	NE	NE	NE	NE	NE	E	E	SE	SE	E
Wind Spd	6	6	6	8	8	9	5	5	5	15	14	13	13	9	9	8	8	13	13	16	16	7
Wind Gust(MPH)	6	6	6	12	12	13	5	5	5	22	19	19	19	13	13	12	12	19	19	23	23	7
Clouds	SC	SC	SC	SC	SC	SC	SC	SC	SC	BK	BK	BK	BK	SC	SC	SC	SC	SC	SC	SC	SC	SC
Clouds(%)	46	47	47	48	48	38	38	34	34	69	69	69	69	47	47	47	47	46	46	46	46	50
POP 12HR		0			-	0				0			1	5			1	0			15	
QPF	IK	0.00)		0.	00			0.	00			0.	00			0.	00		3	0.00)

No Warnings or Advisories In Effect for this Point.



Red Point Indicates Location of Forecast Back to Main Page

DATE	WE	D O	5/2	0/09	TH	J O	5/21	/09	FR	05	/22	/09	SA	r of	5/23	/09
UTC 6HRLY	06	12	18	00	06	12	18	00	06	12	18	00	06	12	18	00
MDT 6HRLY	00	06	12	18	00	06	12	18	00	06	12	18	00	06	12	18
Min/Max Temp	46			64	39			64	38			69	42			72
Temp	51	46	59	64	46	39	58	64	45	38	61	69	49	42	64	72
Dewpt	40	39	39	34	36	33	35	28	36	34	39	33	37	34	40	35
RH	66	76	46	33	69	79	42	26	72	85	44	26	62	73	40	26
Wind Dir	SW	W	W	NW	NW	NW	NW	N	N	SE	SE	E	E	E	Ε	E
Wind Speed	<15	<15	<15	<15	<15	<15	<15	<15	<15	<15	<15	<15	<15	<15	<15	<15
Avg Cloud Cover	SC	SC	SC	FW	FW	SC	SC	FW	FW	FW	FW	FW	FW	SC	SC	SC
POP 12hr	20			25	10			15	10			5	10			15
Rain Showers	S	C	C													5

Billings

Glasgow

Great Falls

<u>Missoula</u>

Riverton (Not Available)

Spokane

Digital FARSITE Interface

A new tool has been developed to allow the direct interaction with the forecast database to produce FARSITE output files. This Interface is available through all NWS Western Region Offices on the upper portion of the Fire Weather Page. Riverton, WY, in Central Region will provide a FARSITE forecast upon request.



FARSITE data is available from the internet via the appropriate NWS Office Fire Weather Page. Click on the radial button above the tabs. Then choose a RAWS site by using the pull down menu, or clicking on the RAWS site on the map, or entering your own latitude and longitude. Doing any of these will automatically produce the WND and WTR files, as well as take the requestor to the site where the files may be downloaded.

Northern Rockies Annual Fire Weather Operating Plan Fire Weather Products



Example of FARSITE output:

Weather:

ENGLISH
03 06 12 0700 1600 30 54 59 30 5620
03 07 63 0700 1600 27 44 84 63 5620
03 08 14 0700 1600 23 43 81 47 5620
etc., through seven days

Wind:

Following are the FARSITE links for each office:

<u>Billings</u> <u>Glasgow</u> <u>Great Falls</u> <u>Missoula</u> Riverton <u>Spokane</u>

Experimental Clearing Index (CI)

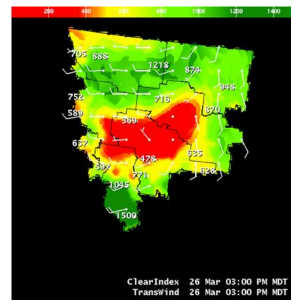
The Experimental Clearing Index is an Air Quality/Smoke Dispersion index that combines the effects of the Mixing Height (the maximum height above ground level that smoke could mix to during a designated period) and the Transport Winds (average wind within the Mixing Height). The computation of CI is as follows:

CI = (Mixing Height/100) X Transport Wind

As an example:

Mixing Height = 8000 feet above ground level (AGL)
Transport Winds = 10 knots
CI = (8000/100) X 10 = 800

A higher Clearing Index indicates better smoke dispersion.



The implementation of this product in Montana and north central Idaho is an effort to provide burners a more consistent method of using Mixing Height and Transport Wind information in their decision making. The Weather Service offices in Billings, Glasgow, Great Falls, and Spokane will provide maximum daytime CI forecasts out to three days. The CI will not be provided at night as it will generally be quite low.

Transport winds have also been added to the clearing index graphic. Transport wind speed is already part of the clearing index calculation, but the wind barbs will provide additional information on the potential smoke movement.

iNWS

InteractiveNWS (iNWS) allows National Weather Service partners, such as fire managers, to receive NWS messages through SMS, mobile-enabled webpages, as well as email. Subscribers can choose which NWS products (fire weather, severe weather, hydrologic, etc.) they wish to be alerted to and also allows the user to define specific alert areas (whether by city, point or draw polygon) of interest. Alerts will only be sent when an alert falls within the configured area of interest. If you are interested in using this service, please visit the iNWS website (http://inws.ncep.noaa.gov/) and click register to get started.

For questions relating to this service or assistance with setting up your account, please contact your local fire weather program manager for further details.

METEOROLOGICAL SERVICES

Briefings

Predictive Services or NWS meteorologists may be asked to provide briefings to agency decision-makers. The briefings usually consist of a short-term weather discussion of critical weather patterns and a longer-term discussion of trends during the next several days. These are designed to provide tactical (operational) and strategic (planning) information as needed for land managers.

Briefing schedules are determined by management priorities and therefore will vary with season, and fire activity. These briefing schedules and conference bridge phone numbers will be provided as needed.

Fire Weather Briefing Conference Calls

The National Weather Service Offices within the Northern Rockies Geographical Area may offer fire weather briefings via conference calls for local land managers. The briefings include an informational package containing data such as satellite images, weather observations, and forecast model data.

Please refer to your local servicing office's individual section, or contact that office, to determine if Fire Weather Briefing Conference Calls are available.

Social Media

The National Weather Service offices use social media tools such as Twitter, Facebook and YouTube to engage the public and our partners in conversation around important weather, water, and climate issues. At times, fire weather concerns may be addressed through these venues, in addition to other already established means. For guidance on how these tools are used locally, additional information may be available in your local office's individual section.

Incident Meteorologist (IMET)

Onsite weather support to large wildfires, prescribed fires, and other major incidents is available. The ordering process for Incident Meteorologists (IMETs) and supporting equipment is detailed in Chapter 20 of the National Interagency Mobilization Guide. Conditions of these dispatches are in the National Interagency Agreement for Meteorological and Other Technical Services.

Coordination between Incident Meteorologists (IMETs) and the responsible Weather Forecast Office (WFO) entails direct telephone calls, NWS Chat, and on an as needed basis, conference calls.

Within NWS Chat, the nrccfirechat room is the preferred chat room for discussion as it provides a secure and non-public means of collaboration. It allows for multiple IMETs and multiple WFOs to maintain a more fire centric stream of conversations. Detailed weather coordination discussion in wfochat chat rooms in NWS Chat is discouraged due to the public nature of the room. NWS offices in the Northern Rockies will be logged into nrccfirechat via NWS Chat at all times and IMETs serving in the area are strongly urged to do the same as communications permit.

In the event several IMETs are dispatched within a WFO's area of responsibility and the WFO determines collaboration needs to be increased beyond use of NWS chat, the WFO may host a conference call at a predetermined time with the IMETs in the field to coordinate the details of the forecast. In addition to the IMETs and the responsible WFO, this call may involve representatives of the National Weather Service outside the WFO and representatives of the Geographical Area Coordination Center (GACC).

Liaison

The Fire Weather Program Managers (FWPM's) will visit a portion of their fire weather districts annually for familiarization, liaison, and program coordination. FWPM's are open to discuss any forecast problems, proposed prescribed burning plans in respect to weather needs, and any weather anomalies peculiar to their area. Ample notification will be provided prior to any visitation. Alternatively, FWPMs may choose to host agencies at their office or hold workshops to share information about fire weather services.

Training

Fire Weather forecasters are available for training courses, workshops, and seminars. When requesting a forecaster for these events, please give as much advance notification as possible. Per Diem and travel costs will be billed to the requesting Agency, as outlined in the IMET/Fire Weather Reimbursable Handbook or in the Meteorological and Other Technical Services For the assistance of a forecaster, please contact the Fire Weather Program Manager of your local servicing office.

There is a need for advanced notice for NWS participation with training or meetings. The longer lead time to plan (several months ideally with 3 weeks as a minimum) the better chance the office will be able to provide the service. The NWS Union Negotiated Agreement provides rules for scheduling of Bargaining Unit employees that limits

Northern Rockies Annual Fire Weather Operating Plan Meteorological Services

modification of the work schedule in the short term. In cases where an office cannot provide the requested service, every effort will be made to find a back up meteorologist from a neighboring NWS office or the Predictive Services Unit.

NOAA Weather Radio Broadcasts

The NWS offices provide continuous broadcasts of public weather forecasts and warning information via NOAA Weather Radio (NWR), however, fire weather products are not included. The reception varies and is limited to line-of-sight. The information received over the NWR should be used ONLY as a supplement to the fire weather products prepared for your area.

Standard Nationwide NWR Frequencies (MHz) are:

Frequency	Area Covered
162.550 MHZ	Baker, MT
162.500 MHZ	Belgian Hill, MT
162.550 MHZ	Billings, MT
162.550 MHZ	Boise, ID
162.500 MHZ	Bonners Ferry, ID
162.500 MHZ	Bozeman, MT
162.425 MHZ	Broadus, MT
162.450 MHZ	Browning, MT
162.550 MHZ	Butte, MT
162.550 MHZ	Circle, MT
162.500 MHZ	Conrad, MT
162.525 MHZ	Dayton, WA
162.400 MHZ	Dickinson, ND
162.475 MHZ	Dillon, MT
162.475 MHZ	Ekalaka, MT
162.525 MHZ	Forsyth, MT

Northern Rockies Annual Fire Weather Operating Plan Meteorological Services

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Glasgow, MT
Glendive, MT
Glentana/Opheim
Grangeville, ID
Grant Village, WY
Great Falls, MT
Hardin, MT
Havre, MT
Helena, MT
Jordan, MT
Kalispell, MT
Lethbridge, AB
Lewiston, ID
Lewistown, MT
Livingston, MT
Malta, MT
Mammoth, WY
McCall, ID
Medicine Hat, AB
Miles City, MT
Missoula, MT
Pendleton, OR
Plentywood, MT
Pocatello, ID
Poplar, MT
Rapid City, SD
Red Lodge, MT

162.450 MHZ	Ryegate, MT
162.450 MHZ	Roundup, MT
162.475 MHZ	Scobey, MT
162.475 MHZ	Sheridan, WY
162.400 MHZ	Spokane, ID
162.550 MHZ	Swift Current, SK
162.400 MHZ	Twin Falls, ID
162.550 MHZ	Williston, ND
162.400 MHZ	Winnett, MT

WIMS STATION ID CONTACT

All Remote Automated Weather Stations (RAWS) have been assigned numbers to be used as the identification number when entering into the Weather Information Management System (WIMS). If a new station is established, or a present station moved, a new identification number should be requested from Mike Richmond, the Northern Rockies Geographic Area RAWS Coordinator at 406-329-4703.

The request should include:

- Station Name,
- Type of Station,
- State,
- County,
- Latitude/Longitude,
- Legal (township, range, section),
- Elevation, and
- Operating Agency

Final-09/23/12

INTERAGENCY AGREEMENT

METEOROLOGICAL and OTHER TECHNICAL SERVICES

among the

Bureau of Land Management Bureau of Indian Affairs Fish and Wildlife Service **National Park Service**

of the

United States Department of the Interior and the

Forest Service

of the

United States Department of Agriculture

and the

National Weather Service

of the

National Oceanic and Atmospheric Administration United States Department of Commerce

BLM Agreement No. L12PG00326

BIA Agreement No. A12PG00142 FWS Agreement No. FF09R22000-D-1001A FS Agreement No. 12-IA-11130206-067

NPS Agreement No. R9560120150

NWS Agreement No. NOAA-NWS-2013-F0001

I. INTRODUCTION.

Fire management and suppression in the Nation's wildlands is an on-going concern to the American public and to the Department of the Interior's Bureau of Land Management, Bureau of Indian Affairs, Fish and Wildlife Service, and National Park Service, and the Department of Agriculture, Forest Service, as well as to the Department of Commerce, National Oceanic and Atmospheric Administration, National Weather Service. Considerable cooperation and coordination among these agencies exists, which is critical to the success of fire management, suppression and safety. This agreement will refer to the National Weather Service, herein after referred to as "NWS," and the federal wildland fire management agencies, hereinafter referred to collectively as the "Wildland Fire Agencies."

The NWS is legally mandated to issue weather forecasts and warnings for the protection of life and property. In accordance with this mandate, the NWS will maintain a cadre of trained Incident Meteorologists (IMET) to meet the needs of the Wildland Fire Agencies under the terms of this agreement. The Wildland Fire Agencies recognize this mandated function of the NWS and the critical

Inter-Agency Agreement for Meteorological Service – 2012 - 2017 Page 1 of 11

Final-09/23/12

importance of the IMETs' role in the incident command structure. The NWS IMET program has a long history of being an integral component to Wildland Fire Agencies' incident operations and planning, and the agencies anticipate there will be a continuing demand for NWS IMET services in the future due to the increasing numbers of complex fire events and natural disasters. The Wildland Fire Agencies are responsible for the stewardship and/or protection of lands owned or held in trust by the United States or under the jurisdiction of state agencies.

The Wildland Fire Agencies are also responsible to ensure incident command team position qualifications and practices are consistent, standardized and reviewed in terms of currency and relevance. An interagency alliance involving essential aspects of fire weather products and services is crucial to the success of the Wildland Fire Agencies' missions.

II. AUTHORITIES.

- A. The Coast and Geodetic Survey Act (33 U.S.C. §§ 883d and 883e).
- B. Organic Act of 1890 (15 U.S.C. 313).
- C. National Climate Program Act (15 U.S.C. 2901 et seq.).
- D. Federal Land Policy and Management Act of 1976 (43 U.S.C. 1701 et seq.).
- E. National Park Service Organic Act of August 1916 (16 U.S.C. 1).
- F. National Wildlife Refuge Administration Act of June 27, 1998 (16 U.S.C. 668dd).
- G. National Indian Forest Resources Management Act of 1990 (25 U.S.C. 3101 et seq.).
- H. Robert T. Stafford Disaster Relief and Emergency Assistance Act, as amended (42 U.S.C. 5121 et seq.).

III. PURPOSE.

The purpose of this Interagency Agreement is to identify products and services that are exchanged between the NWS and Wildland Fire Agencies. These products and services are designed to meet the needs of the public and all agencies for the protection of life, property, cost containment and efficiency to enhance ecosystem health. It is also the purpose of this Agreement to set forth the terms and conditions under which services are requested by the Wildland Fire Agencies. Accurate and timely meteorological and fire danger information is required to manage resources effectively and efficiently.

IV. OBJECTIVES.

The objectives of this Agreement are:

- A. Identify those products and services to be exchanged between the NWS and Wildland Fire Agencies;
- B. Continue and maintain interagency relationships; and
- C. Define roles and responsibilities of the NWS and Wildland Fire Agencies.

V. RESPONSIBILITIES.

Inter-Agency Agreement for Meteorological Service – 2012 - 2017 Page 2 of 11

Final-09/23/12

The responsibilities and services listed are not all-inclusive, but are meant to provide the overall scope of products, services and activities exchanged or requested by the respective agencies. All services undertaken by the NWS and Wildland Fire Agencies under this Agreement are subject to the availability of appropriated funds and are further defined in the Annual Operating Plan.

A. The NWS agrees to provide:

- 1. Basic meteorological services in support of wildland fire suppression activities
- Non-routine services including, but are not limited to on-site meteorological support consultations and technical advice.
- 3. Other special fire management services including, but not limited to support for landscape scale prescribed wildland fires, Burned Area Emergency Rehabilitation (BAER) Teams, forecasting support for Long Term Fire Analyst (LTAN) input on wildland fires, and other technical support staff on Incidents. Special provision can be made to supply other technical services staff who meets interagency position standards during critical events of national significance and/or during national Planning Level (PL) 4 or 5. Supply of other technical services staff must have the approval of the applicable NWS Region and will be ordered via normal resource ordering process.

B. Wildland Fire Agencies agree to provide:

- Operational support for IMETs on incidents consistent with guidance and policies provided by the National Interagency Mobilization Guide and the Interagency Incident Business Management Handbook.
- Wildland fire weather program management, including but not limited to, maintenance of the RAWS observation network, the Wildland Fire Management Information (WFMI) system, Real-time Observation and Analysis Network (ROMAN), and other Agency systems that support wildland fire weather.
- 3. Reimbursement to the NWS for the following activities associated with on-site meteorological support:
 - a. Costs incurred by the NWS IMET duty station.
 - Costs above base salary including overtime incurred by the NWS IMET or compensatory time in lieu of overtime.
 - c. Administrative leave for NWS IMETs and the NWS IMET duty station, immediately effective following the release/travel date on the applicable Resource Order and return to the IMET's duty station, as appropriate. The determination of eligibility must be consistent with the policies in the Interagency Incident Business Management Handbook, http://www.nwcg.gov/pms/pubs/iibmh, for federal employees. This assists with maintaining proper work-rest periods.
 - d. Costs for logistical and weather observation support required by NWS personnel at on-site operations.

Inter-Agency Agreement for Meteorological Service – 2012 - 2017 Page 3 of 11

Final-09/23/12

- e. Telecommunication services costs will be computed annually based on the average prorated percentage rate of use, as applicable, and/or otherwise attributable to the Wildland Fire Agencies. The Wildland Fire Agencies will split the prorated cost annually according to the National Wildfire Coordination Group (NWCG) cost distribution rate, and billings/payments will be obligated and administered at the national level.
- f. Hardware replacement for items that are damaged or fail due to on-site incident conditions.
- g. All travel costs and lodging expenses are authorized as consistent with the policies in the Interagency Incident Business Management Handbook for federal employees, http://www.nwcg.gov/pms/pubs/iibmh. Rental vehicles, or privately owned vehicle (POV) mileage, are authorized for IMETs due to the substantial amount of equipment they are required to bring with them to an incident.
- h. Miscellaneous office supplies necessary to accomplish on-site support.

VI. JOINT RESPONSIBILITIES:

NWS and Wildland Fire Agencies shall jointly prepare, as warranted, National and Geographic Area specific Annual Operating Plans (AOP) for Fire Weather Services separate from this Agreement that will set procedures and establish costs at Geographical Area Coordination Centers (GACC), National Interagency Fire Center (NIFC), or forecast office level. AOPs developed at the National, GACC and/or local levels shall not conflict with the terms of this Agreement or the procedures of the Mobilization Guides, and shall include:

- A. Shared responsibilities of all participants including, but not limited to weather briefings, training, and product/service verification as outlined in Geographic Area specific AOPs.
- B. Procedures for documenting, monitoring and evaluating fire weather products, briefings and services delivered.
- C. Provision for monitoring and evaluating advances in science and technology.
- D. Provision for efficient means for technology transfer.
- E. Provision for participation in fire weather research, development and application activities.
- F. Provision that the NWS and Interagency Wildland Fire Agencies will work together at the National level to review IMET qualifications and standards annually, and will include changes, as appropriate, in the National Annual Operating Plan, and applicable National Wildfire Coordinating Group (NWCG) qualification documents.
- G. Provision that NWS and Wildland Fire Agencies will work together to ensure fire agency decision makers receive consistent products and services.
- H. Provision that the NWS and Wildland Fire Agencies will jointly develop and share meteorological methodologies and procedures.
- Participation in weather briefings and conference calls with GACCs, NIFC, Multi-Agency Coordination Groups, NWS offices and IMETs as outlined in Annual Operating Plans.

Inter-Agency Agreement for Meteorological Service – 2012 - 2017 Page 4 of 11

Final-09/23/12

- J. Provision of fire weather expertise in accident/incident investigations.
- K. Provision that the NWS forecast offices and Wildland Fire Agencies' websites establish specific links to both NWS and Predictive Services products.
- L. Participation in Interagency groups

1. Pre-season:

- Ensure that appropriate levels of communication are taking place prior to start of fire season.
- Make updates to and disseminate (agency) points of contact list separate from this agreement and as warranted.
- c. Address training needs and scheduling classes, as needed.
- d. Update operational procedures documents, as needed and appropriate.

2. Post-season:

Conduct a post season meeting either on site or by teleconferencing or by other means to review the coordinated actions of the prior season and share any "lessons learned" and suggested improvements to the overall process.

- M. Participation in a meeting or teleconference annually to review the status of the current year operations and determine necessary changes. This shall include estimating the costs for such changes and determining the recommended services and responsibilities among the partnering agencies in the development of the AOP.
- N. Maintenance of procedures for obtaining services, on-site support, other non-routine services and payment can be found in the Geographical Area and National Mobilization Guides. An electronic copy of the National Mobilization Guide (aka "Red Book") can be viewed via www.nifc.gov by selecting "National Interagency Coordination Center." Then select the "Policy" and "Reference Material" links to National Mobilization Guide.
- O. Establishment of separate agreements or other appropriate arrangements between the requesting and servicing entities for requesting participation and providing reimbursement for NWS employees to serve as instructors in National Wildfire Coordinating Group (NWCG) and other courses. Reference the National Annual Operating Plan for additional information.

VII. AVAILABILITY OF APPROPRIATED FUNDS.

The signatory agencies enter into this Agreement under the authority of the The Coast and Geodetic Survey Act (33 U.S.C. §§ 883d and 883e), and their respective organic and appropriation acts.

The ability of the parties to carry out their responsibilities under this Interagency Agreement is subject to their respective funding procedures and the availability of appropriated funds. Should any party encounter budgetary shortfalls which may affect the activities to be carried out under this Interagency Agreement, that party will provide timely notification to the other party in writing. The Wildland Fire Agencies' funding is identified as no-year funding.

The signatory agencies recognize that, given the current administrative process for payments for fire suppression activities, it is not feasible to obligate the full amount of funds that may be required pursuant to this Agreement, because this Interagency Agreement does not constitute a binding

Inter-Agency Agreement for Meteorological Service – 2012 - 2017
Page 5 of 11

Final-09/23/12

obligation under 31 U.S.C. § 1501 and since it cannot anticipate the specific goods or services for which payment will be requested, the individual payment amounts, or the responsible jurisdictional wildland fire management agency in each future case. This information can only be provided by Resource Orders executed when the goods or services are requested.

At the same time, the signatory agencies recognize that Resource Orders are insufficient to constitute a binding obligation under the statute because there is no evidence of intent to be bound, no authorized signatures are present, and no legal authorities are cited; however, these requirements are satisfied by this Interagency Agreement. The two documents, when taken together, contain all the elements required for an obligation under the statute. Hence, the signatory agencies agree that this Interagency Agreement shall automatically be incorporated by reference into any Resource Orders issued under it for IMET services and products, and that an obligation of funds will occur by the responsible agency at the time the NWS presents a copy of this Agreement and the Resource Orders for payment.

VIII. STATEMENT OF WORK.

Procedures for notification of and obtaining services from the NWS will be prepared and specified in the AOPs and in the Geographical Area and National Mobilization Guides. An electronic copy of the National Mobilization Guide can be viewed via www.nifc.gov by selecting "National Interagency Coordination Center." then selecting the "Policy" and "Reference Material" links to the National Mobilization Guide.

IX. TRANSFER OF FUNDS.

- A. Billing and collection procedures will follow the Intra-governmental Payment and Collection (IPAC) system process.
- B. Wildland Fire Suppression Activities: Obligation of funds and reimbursement of expenditures under this subsection are under the The Coast and Geodetic Survey Act (33 U.S.C. §§ 883d and 883e). This Agreement is automatically incorporated by reference into any Resource Order that is issued under it, constituting a binding obligation. The Wildland Fire Agencies warrant that they will ensure the funds will be available when the obligations are recorded. The recording of the obligations will occur upon the receipt of the billing/IMET Reimbursable Expense Report package that includes the Fire Weather Billing spreadsheet.by the applicable Wildland Fire Agency from the NWS. Each NWS' billing/expenditures invoice will be endorsed, reference the Resource Order, confirm the dates of services, include the amount billed, and include data elements required under Treasury Financial Manual (TFM) Volume I, Part 2, Chapter 4700, Appendix 10: each party's Treasury Account Symbol (TAS)--also called appropriation code, Business Partner Network Number--also called DUNS number, and Business Event Type Code (BETC).-The billing/expense report package, inclusive of copies of this Agreement or reference to its applicable document number(s), the Resource Order(s) copy, and expenditure documentation, will define the specific services, supplied goods and costs for each order, and subsequent obligation and payment by the applicable jurisdictional Wildland Fire Agency.
 - Reimbursement payments for suppression-related activities will be accomplished submission
 of billing invoices by NWS, which are inclusive of copies of the Resource Orders that define

Inter-Agency Agreement for Meteorological Service – 2012 - 2017 Page 6 of 11

Final-09/23/12

the requested services and goods, and the expenditure back-up documentation to the responsible jurisdictional wildland fire agency. The NWS will not charge an administrative surcharge/indirect cost rate or any other expenditure that is not authorized under the Wildland Fire Agencies' Mobilization Guides, Handbooks and fully executed AOPs as identified in this Agreement and related to these activities. Items to be included are listed as follows.

- a. The fire name, jurisdictional unit, and incident number (The copy of the Resource Order generally includes this information as does the IMET Reimbursement Expense Form);
- b. Applicable support documentation requirements and required agency data elements;
- c. A copy of this Interagency Agreement complete with signatures, or the agency's agreement document number for subsequent billings;
- d. Identification (name and phone number) of NWS financial contact; and
- e. IPAC billings are to be submitted to the appropriate payment center by the NWS within sixty (60)-days of completion of service.
- 2. It is the responsibility of the requesting agency/office to develop and process a unilaterally signed funding document, or as otherwise authorized through the individual agencies' policies, to obligate funds. It is also the responsibility of the requesting agency/office to:
 - a. Conduct any required verification of costs, authorization of expenditures and reconciliation of payment;
 - b. Provide the document number of the funding obligation, required agency data elements and billing instructions to the NWS office that provided the service.
 - Provide information to NWS regarding which payment center to send the billings for processing;
- C. Non-Wildland Fire Suppression Activities: Activities requested under this heading are limited to unusual circumstances that require an on-site IMET and/or other technical support personnel to support landscape scale prescribed wildland fires, Burned Area Emergency Rehabilitation (BAER) Teams, and forecasting support for Long Term Fire Analyst (LTAN) input on wildland fires. The IMET must be requested through the Resource Order process. The obligation of funds, billings and payment functions will be accomplished pursuant to the process outlined above in Item B. of this Section and the The Coast and Geodetic Survey Act (33 U.S.C. §§ 883d and 883e). The USDA Forest Service however requires a separate, written Agreement for obligations and funding for non-suppression fire activities. The majority of IMET and/or other technical support to these activities is accomplished through Spot Weather Forecasts, which are provided by NWS without cost to the requesting agency.
- D. All-Hazard Emergency Incident Activities: Shall be accomplished pursuant to the National Response Plan and the applicable Emergency Support Function (ESF) policies and procedures. The Forest Service is the primary agency coordinator for the Wildland Fire Management Agencies, except for the operations that occur in the State of Alaska where the Bureau of Land Management is the operational lead. Related obligation of funds, billings and payments are to be accomplished separate from this Agreement and pursuant to the National Response Plan. As a Support Agency listed under the ESF #4 and in accordance with the policies and procedures, the Department of Commerce, National Oceanic and Atmospheric Administration, National Weather Service will bill the Department of Homeland Security, Federal Emergency Management Administration (FEMA) directly for all related costs for this activity.

Inter-Agency Agreement for Meteorological Service – 2012 - 2017 Page 7 of 11

Final-09/23/12

X. TERM OF AGREEMENT.

The effective date of this Agreement will commence upon full execution of the final signature by the identified signatory agencies, and will include appropriate accrued costs for continuation of service effective October 01, 2012, and shall remain in effect through September 30, 2017, or until such time as the Interagency Agreement is terminated by mutual agreement. The Agreement shall be reviewed by all participants to determine its suitability for renewal, revision, or termination in accordance with Section XI. If this Agreement is extended, the extension must be in writing, and approved and signed by authorized signatories for the agencies.

XI. TERMINATION AND SEVERABILITY.

Any signatory may terminate their participation in this Interagency Agreement by written notice to all other signatories at any time before the date of expiration upon thirty (30) days written notice of such termination. Full credit shall be allowed for each affected party's expense and all non-cancelable obligations properly incurred up to the effective date of termination. The remaining signatories may continue the provisions of this Interagency Agreement as long as the NWS remains a signatory.

Nothing herein is intended to conflict with current DOC, USDA or DOI directives. If the terms of this Interagency Agreement are inconsistent with existing directives of either of the agencies entering into this Interagency Agreement, then those portions of the Interagency Agreement that are determined to be inconsistent shall be invalid but the remaining terms and conditions not affected by the inconsistency shall remain in full force and effect. At the first opportunity for review of the Interagency Agreement, all necessary changes will be accomplished either by an amendment to this Interagency Agreement or by entering into a new agreement, whichever is deemed expedient to the interest of all Parties.

XII. RESOLUTION OF DISAGREEMENT.

Should disagreement arise on the interpretation of the provisions or implementation of this agreement, the dispute shall be resolved pursuant to the Business Rules for Intragovernmental Transactions delineated in the Treasury Financial Manual (TFM) Volume I, Part 2, Chapter 4700, Appendix 10: (Resolving Intra-governmental Disputes and Major Differences).

XIII. MODIFYING THE AGREEMENT.

Any signatory agency may initiate the modification of this Interagency Agreement to incorporate any changes that are mutually agreed to by the participants. Such modifications shall be in writing and shall identify the specific activities, the total amount of funds applicable to the modification, as appropriate, and any other pertinent details of the modification. The BLM is designated as the agency responsible for all administrative oversight and preparation of modifications to this agreement. The modification(s) shall not take effect until documented and signed by authorized signatories for the agencies.

XIV. PRINCIPAL CONTACTS.

The Points of Contact are responsible for coordinating an annual review of the currency and Inter-Agency Agreement for Meteorological Service – 2012 - 2017
Page 8 of 11

Final—09/23/12 adequacy of this Agreement among the signatories, and/or their designees. Changes to the Points of Contact can be made by written notification to the participating agencies. National Weather Service: Interagency Wildland Fire Agencies:

National Fire Weather Program Manager Heath Hockenberry National Weather Service 3833 South Development Ave. Boise, ID 83705 208/334-9862 – Office heath.hockenberry@noaa.gov National Predictive Services Edward Delgado National Interagency Fire Center 3833 South Development Ave. Boise, ID 83705 208/387-5451- Office edelgado@blm.gov

XV. DEFINITIONS.

See NWCG Glossary of Fire Weather Terminology (www.nwcg.gov/pms/pubs/glossary)

XVI. SIGNATORY.

This Agreement shall be effective with and upon full execution of the final signature by the identified signatory agencies.

(See Attached, final page for significe)	
David Caldwell, Director Office of Climate, Water and Weather Services	Date
DOC, NOAA, National Weather Service	
Timothy M. Murphy, Deputy Assistant Director	9/28/12_ Date
Fire and Aviation (Boise) DOI, Bureau of Land Management	
Julie Visser, Supervisory Procurement Analyst	9/26/12
DOI, Bureau of Land Management- Fire and Aviation	Date
	9/26/12
John Segar, Chief Inter-Agency Agreement for Meteorological Service – 2012 - 2017	Date
Page 9 of 11	

Final-09/23/12	2 2
Branch of Fire Management	
DOI, Fish and Wildlife Services	
Billy herel	9/24/12
Billie Jo Farrell/Administrative Officer	Date
DOI, Fish and Wildlife Services	
Lyle Carlille, Director	9/26/12 Date
Branch of Fire Management	24.0
DOI, Bureau of Indian Affairs	
Kevin Kelly, Contracting Officer	9/28/2012 Date
Bureau of Indian Affairs - Division of Acquisition	•
•	
William Raage	9/28/12
William Kaage, Chief	Date
Branch of Wildland Fire	
DOI, National Park Service	
Thula Williams	9/26/12
Sheila Williams, Agreements Specialist	Date
DOI, National Park Service	
	, # T
Low Tory Henderson, Acting Assistant Director, Operations Inter-Agency Agreement for Meteorological Service—2012 - 2017 Page 10 of 11	9/27/12 Date

Final-09/23/12

Fire and Aviation Management

USDA, Forest Service

Danielle L. Price, Agreements Acquisition Management

USDA, Forest Service- Fire and Aviation Management

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Inter-Agency Agreement for Meteorological Service – 2012 - 2017 Page 11 of 11

WEATHER TERMINOLOGY

In general, terms used in fire-weather discussion and summaries are plain language 'dictionary' words. There are, however, a few terms which have a meteorological connotation not covered by the standard dictionary definition. These are defined below:

Advection: The transfer of atmospheric properties by horizontal movement of air. Most commonly used in reference to transfer of warmer or colder air.

Dry Thunderstorm: A lightning storm accompanied by less than a wetting rain, 0.10 inch precipitation or less, often with very gusty winds.

Front: (cold, warm, or stationary) A zone of temperature and density discontinuity between two air masses.

Gradient: (pressure gradient) Change of value of the atmospheric pressure per unit of distance. The greater the change per unit of distance, the stronger the gradient, and the stronger the winds.

High: An area of high-atmospheric pressure delineated by closed isobars.

Instability: (unstable air mass) A state in which the vertical distribution of temperature is such that an air particle, if given either an upward or downward impulse, will tend to move away with increasing speed from its original level. Thunderstorm development would be an example of an unstable air mass.

Low: (depression, cell, disturbance) An area of low atmospheric pressure delineated by closed isobars (lines of equal pressure).

Low Aloft: (cold low, cold low aloft, upper-level low) Same as low above, except occurring in the upper atmosphere and characterized by moist, unstable and abnormally cooler temperatures aloft.

Ridge: (high-pressure ridge) An elongated area of relatively high atmospheric pressure.

Ridge Aloft: The same as ridge but occurring in the upper atmosphere. When a ridge is strong and persistent, it is often associated with warm and dry subsiding air.

Stability: (stable air mass) A state in which the vertical distribution of temperature is such that an air particle will resist displacement from its level. An inversion is an example of a very stable condition.

Subsidence: (subsiding air) A descending motion of air in the atmosphere.

Northern Rockies Annual Fire Weather Operating Plan Weather Terminology

Temperature Inversion: (inversion) A layer in which the temperature increases with altitude.

Thermal low: (heat low) A low pressure system caused by intensive heating at the earth's surface. Not associated with frontal systems. Occurs under high-pressure aloft and remains stationary.

Trough (Trof): An elongated area of relatively low atmospheric pressure. The axis of a trough is the trough line. Fronts are often located in the trough line at the surface.

Upper-level Trough: (upper trough, trough aloft) A pressure trough existing in the upper atmosphere.

LIGHTNING ACTIVITY LEVEL GUIDE

The lightning activity level guide for observers describes clouds, storm and lightning frequency criteria for classifying lightning events. Because the objective is to describe the lightning activity, lightning counts take precedence over the cloud-storm-rain narrative description. For instance, if the clouds should fit the LAL 3 descriptive criteria, but the lightning averages three cloud-to-ground discharges per minute, the LAL should be classified as a 4.

Also included in the lightning activity level guide for observers is the relative frequency of occurrence of the various LAL. For instance, LAL 6 is a rare event not likely to occur on more than 1 or 2 percent of the lightning days.

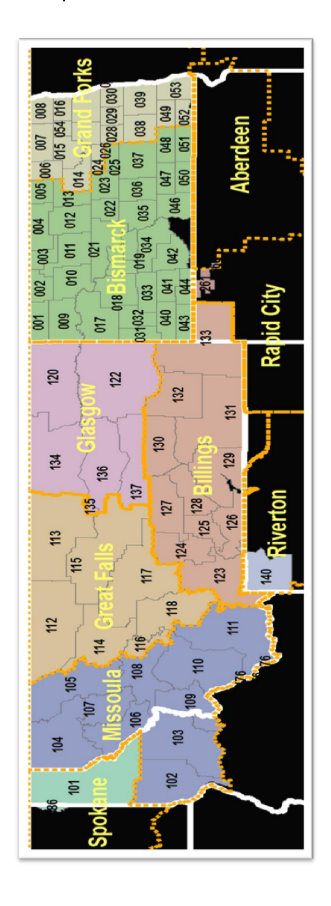
The observation of lightning (the LAL) should include what has happened within a 25 to 30-mile radius of the station.

The fire weather observer must obtain as much information as possible from all available sources to insure an accurate LAL observation. The fire weather forecaster has other sources of information on thunderstorm activity, and therefore, should be consulted if there is confusion over the selection of an LAL.

Lightning Activity Level Guide for Weather Observers

		Individual Ground I			
LAL	Cloud & Storm Development	Countsc g/5 min	Countsc g/15 min	Avg.cg/ min	% ofT-stor mDays
1	No T-storms	-	-	-	
2	Cumulus clouds are common but only a few reach the towering cumulus stage. A single thunderstorm must be confirmed in the observation area. The clouds produce mainly virga, but light rain will occasionally reach the ground. Lightning is very infrequent.	1-5	1-8		10
3	Towering cumulus covers less than two-tenths of the sky. Thunderstorms are few, but two to three must occur within the observation area. Light to moderate rain will reach the ground, and lighting is infrequent.	6-10	9-15	1-2	35
4	Towering cumulus covers two to three-tenths of the sky. Thunderstorms are scattered and more than three must occur within the observation area. Moderate rain is common and lightning is frequent.	11-15	16-25	2-3	35
5	Towering cumulus and thunderstorms are numerous. They cover more than three-tenths and occasionally obscure the sky. Rain is moderate to heavy and lightning is frequent and intense.	>15	>25	>3	18
6	Similar to LAL 3 except thunderstorms are dry.			_	<2

Map of Fire Weather Zones



WS FORM D-1		U.S. Departn									Department	t of Com	nmerce			
(1-2005)			T REQ						NOAA							
(Supersedes Previous Editions)			verse for ins								nal Weathe					
Please call the NWS Weather F	orecast (Office (V	VFO) wh	en sub	mitting a	reque	st	and	d also af	ter yo	u receiv	e a for	ecast to ensure request			
and forecast were received.) an fana	4														
Please provide feedback to WF 1. Time† 2. Date			e of Incid	lant on	Drainat			1	4. Requesting Agency							
2. Date		J. Maiii	or merc	icht of	Troject			7.	4. Requesting Agency							
5. Requesting Official		6. Phor	ne Numb	er		7. 1	Fax	k Ni	umber			8. C	ontact Person			
				-												
9. Ignition/Incident Time and I)ate	e 12. Reason for Spot Request (choose one on								13	Latitud	de/Lor	ngitude:			
20 Ignition/meruent 1 mie und 1		• Wildfire									Zuviva	uc, Loi	-giraaci			
10. Size (Acres)		o Non-Wildfire Under the Interagency								14	Florest	ion (ft	, Mean Sea Level)			
10. Size (Acres)					Meteorol				es	To			Bottom:			
44 77 87 13 4					NPS, USI						•		Dottom:			
11. Type of Incident O Wildfire		0			State, trib					15.	Draina	ige				
WildfirePrescribed Fire					g in coord ant in the				a				1			
 Wildland Fire Use (WI 	TU)				Meteorol				res	16.	Aspect	,	17. Sheltering			
o HAZMAT		0			Essential								o Full			
O Search And Rescue (SA	(R)	· ·			imity of p								PartialUnsheltered			
	·		critical i										o Unsheltered			
· · · —	Brush	Tim	ber	Slash	Gra	ss/Tin	ıbe	er U	J nderst o	ry	Othe	r				
, , , ,	5,6,7	8,9,1		12,13	2,5,											
19. Location and name of neare	st weath	er obser	ving stat	ion (dis	stance & di	rection f	ron	n pr	oject):							
20. Weather Observations from	project	or nearl	oy statioi	n(s): (V	Vinds shou	ld be in	con	npas	ss directio	n e.g. N	, NW, etc.)				
Place Elevation	†Ob	20 ft	. Wind	Eye	Level	Tei	mp.		Mois	ture			Remarks			
	Time	D.	G 1		Vind.	ъ.	**	7.4	DII	DD		(Rele	evant Weather, etc)			
		Dir	Speed	Dir	Speed	Dry	_ w	/et	RH	DP						
21. Requested Forecast Period					eck all that es, provide						•		d forecast elements,			
Date	paramet		igniica mia	iuna jir	es, provide j	rescripi	w		forecas	st need	ded for s	specific	c time, etc.)			
Start				Nee	eded:											
End	-	eather														
F 1.16	Humic	erature														
Forecast needed for:	20 ft V															
o Today	Val															
o Tonight	l l	lge Top														
O .			y in #23)	_												
o Day 2																
o Extended																
24. Send Forecast to:	25. Lo	ocation:									umber:					
ATTN:	in at 4 1	do4=21=	Cm al T	\	don al	an4~	I	الما	Fax Nu	ımber	·:					
27. Remarks (Special requests,	meiaent	uetalis,	эшоке 1	Jispers	oioii eiem	ents ne	:ea	ea,	eic.):							
EXPLANATION OF SYMBOLS:					ample: 10: daylight ti		= 22	215;	; 10:15 a.n	n. = 101	5					

WS FORM D-1 WS FORM D-1, January 2005 INSTRUCTIONS:

I. Incident Personnel:

- 1. Complete items 1 through 27 where applicable.
 - a. Example of weather conditions on site:

13. Weather Observations from project or nearby station(s):													
Place	Elevation	†Ob Time	20 ft.	. Wind	Eye Level Wind. Temp.		Eye Level Wind.			mp.	Moisture		Remarks (Relevant Weather, etc.)
			Dir	Speed	Dir	Speed	Dry	Wet	RH	DP			
Unit G-50	1530'	0830	NW	6-8	NW	3-5	32		72		Observations from unit RAWS station, 50% cloud cover.		

- b. If the incident (HAZMAT, SAR) involves marine, put the wave/swell height and direction in the Remarks section.
- 2. Transmit in numerical sequence or fax to the appropriate Weather Forecast Office. (A weather forecaster on duty will complete the special forecast as quickly as possible and transmit the forecast and outlook to you by the method requested)
- 3. Retain completed copy for your records.
- 4. **Provide feedback to NWS utilizing separate page.** Be sure to include a copy of the spot forecast with any feedback submission including forecaster's name. Feedback to NWS personnel is imperative to assist with future forecasts. Remember, feedback on correct forecasts is equally as valuable as feedback on incorrect forecasts! If spot forecast is significantly different than conditions on site, a second forecast may be required.
- II. ALL RELAY POINTS should use this form to insure completeness of date and forecast. A supply of this form should be kept by each dispatcher and all others who may be relaying requests for forecasts or relaying completed forecasts to field units.
- III. Forms are available from your local National Weather Service Weather Forecast Office. They may also be reproduced by other agencies as needed, entering the phone number and radio identification if desired.

NOTICE: Information provided on this form may be used by the National Weather Service for official purposes in any way, including public release and publication in NWS products. False statements on this form may be subject to prosecution under the False Statement Accountability Act of 1996 (18 U.S.C. § 1001) or other statutes.